

AMENDMENTS TO THE DRAWINGS

Formalized drawings for FIGS. 1-18 (14 replacement sheets) are submitted as attached hereto.



SERIAL NO.: 09/610,983
REPLACEMENT SHEET

APPARATUS CONFIGURATION DIAGRAM
OF THE USER CONDITION INFORMATION
MANAGEMENT SYSTEM

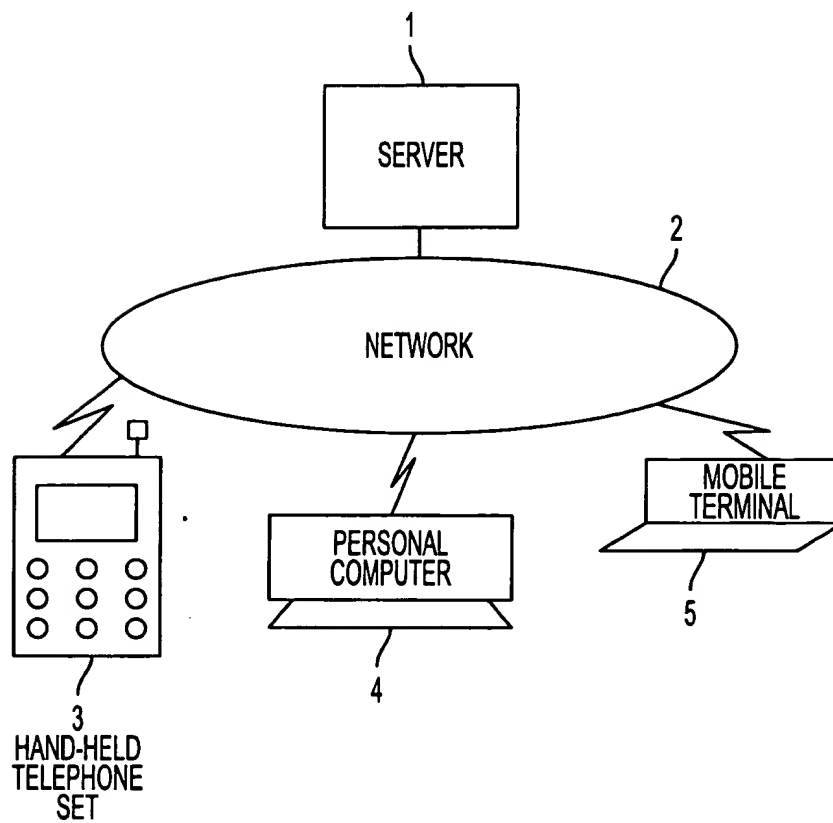


FIG. 1

DIAGRAM ILLUSTRATING SYSTEM
 CONFIGURATION IN THE FIRST
 EMBODIMENT

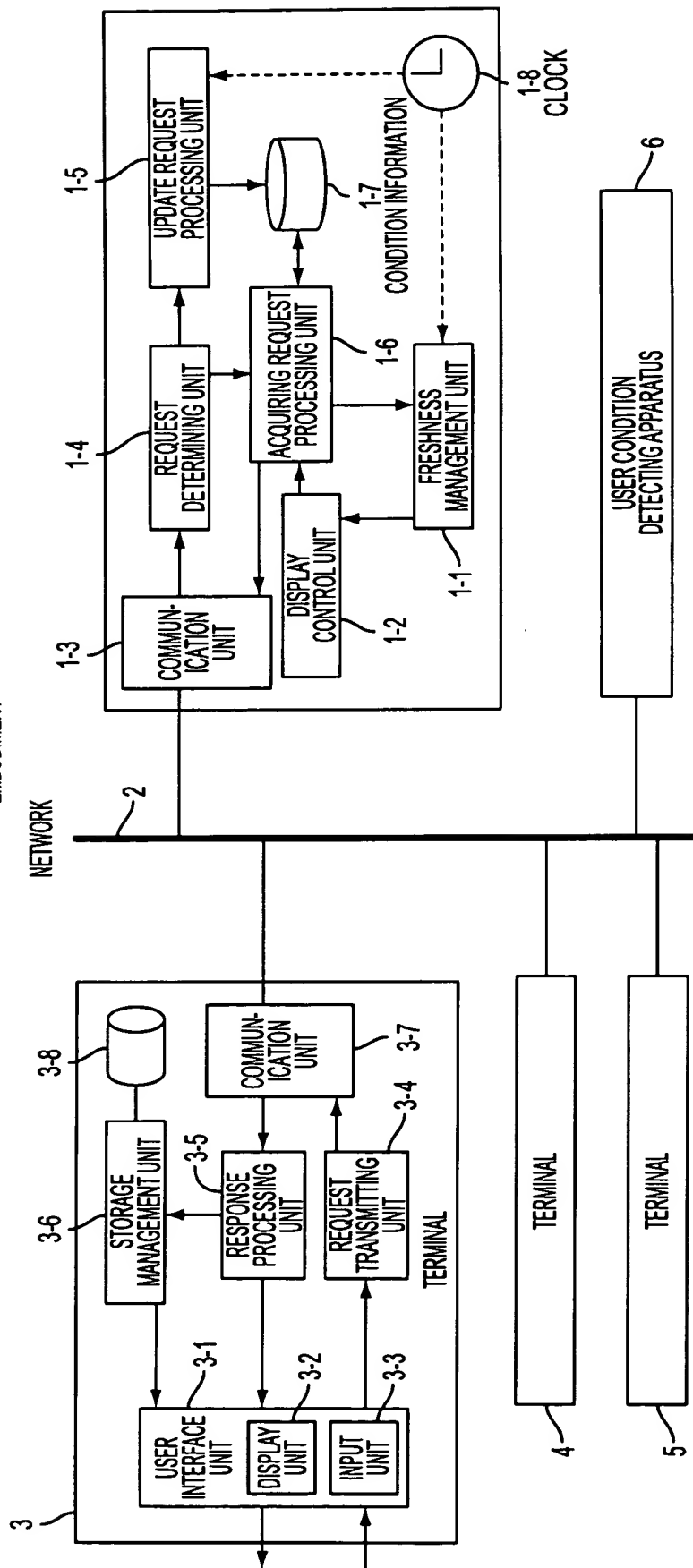


FIG. 2

DIAGRAM ILLUSTRATING THE FLOW OF
PROCESS IN THE FIRST EMBODIMENT

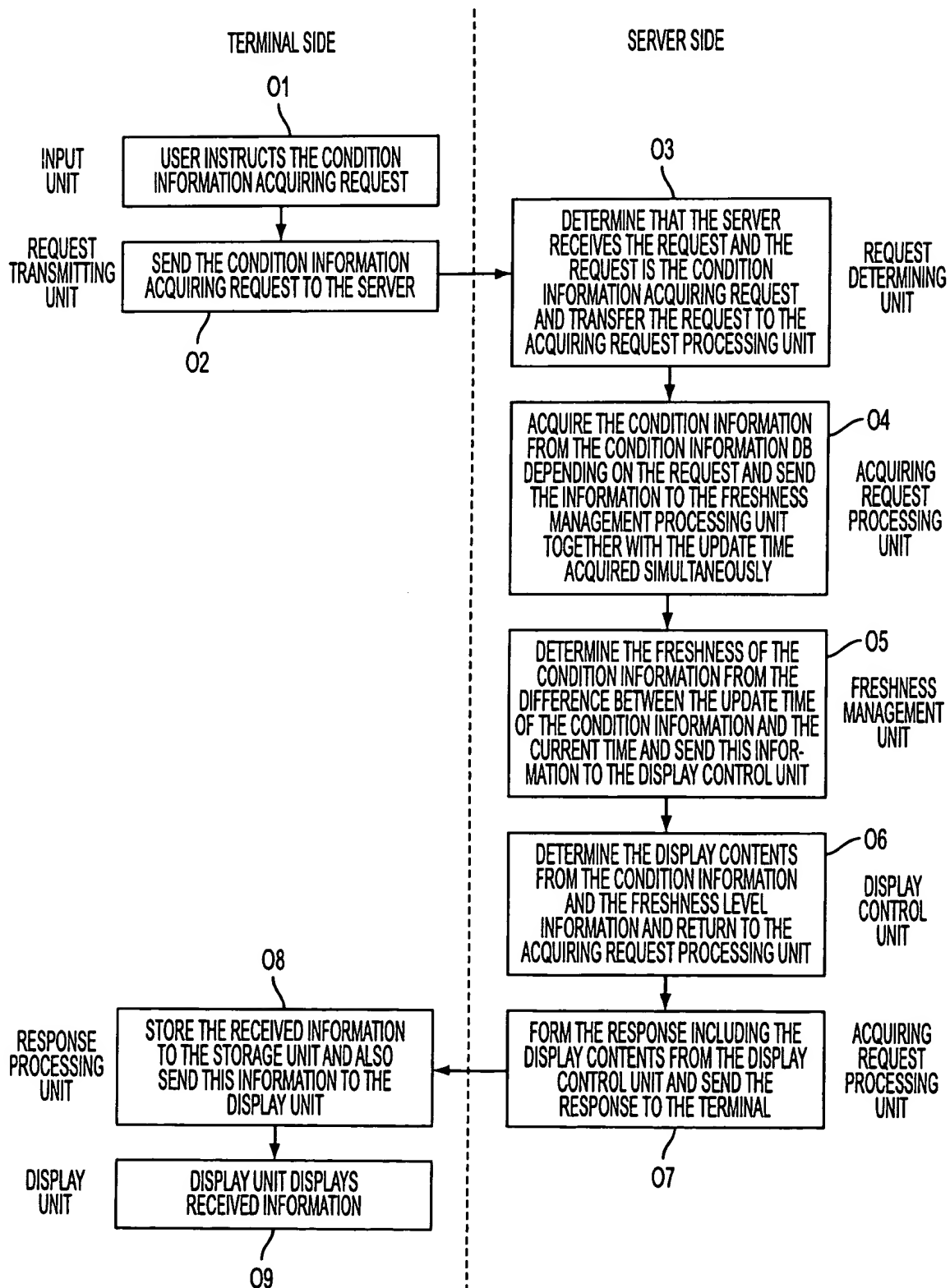


FIG. 3



SERIAL NO.: 09/610,983
REPLACEMENT SHEET

DIAGRAM ILLUSTRATING AN EXAMPLE
OF FRESHNESS LEVEL DETERMINING TABLE

	INITIAL TIME	10 MINUTES LATER	30 MINUTES LATER	AN HOUR LATER
FRESHNESS LEVEL	FRESHNESS 1	FRESHNESS 2	FRESHNESS 3	FRESHNESS 4

FIG. 4
















CONDITION INFORMATION	NORMAL DISPLAY	FRESHNESS LEVEL			
		F1	F2	F3	F4
HAPPY					
ANGRY					
BUSY					

FIG. 5





SATOMI		HAPPY
KENTA		ANGRY
TOHKO		WORKING
ERI		STUDY

FIG. 6
















CONDITION INFORMATION	NORMAL DISPLAY	FRESHNESS LEVEL			
		F1	F2	F3	F4
HAPPY					
ANGRY					
BUSY					

FIG. 9

DIAGRAM ILLUSTRATING SYSTEM
CONFIGURATION IN THE SECOND
EMBODIMENT

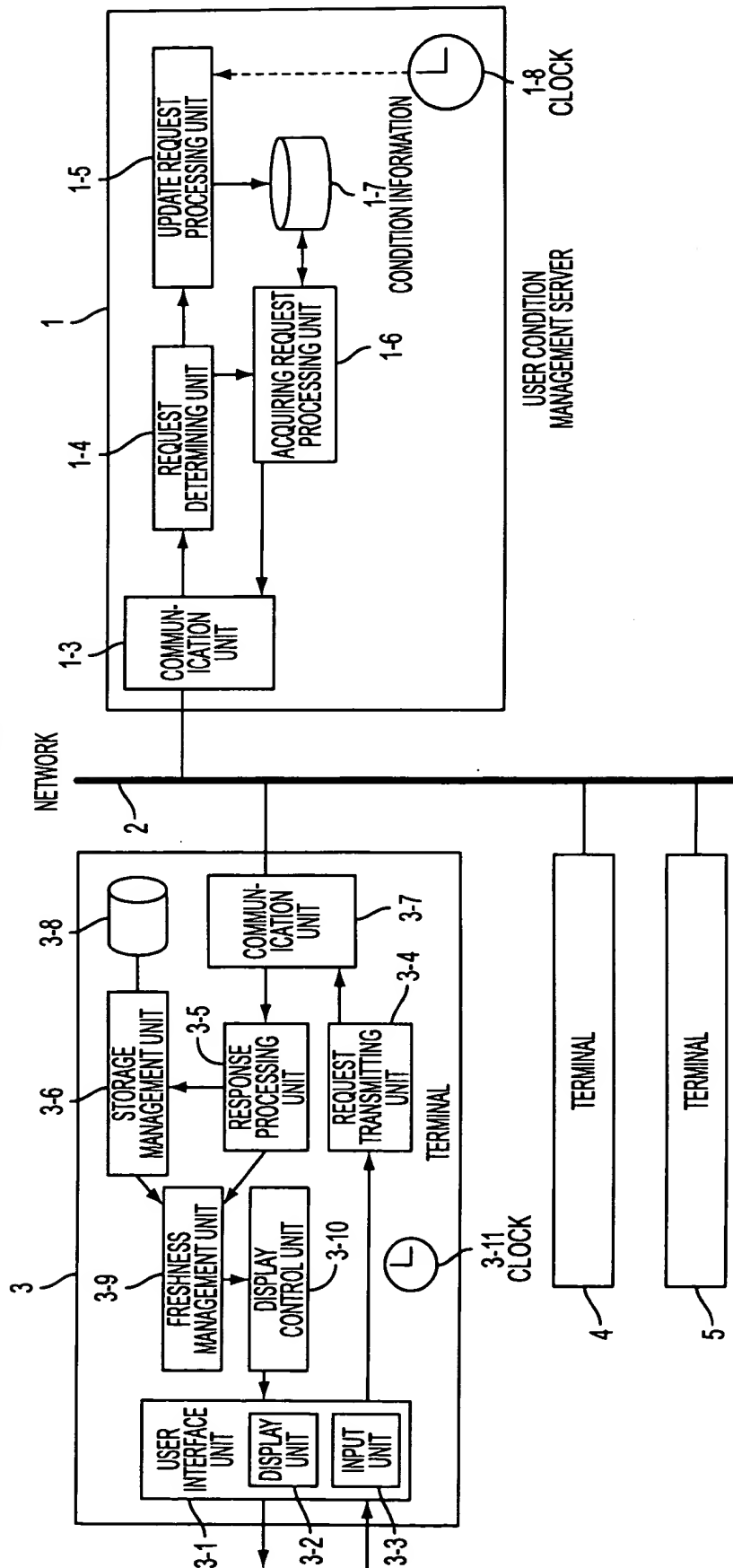


FIG. 7



FLOWCHART ILLUSTRATING AN EXAMPLE OF THE PROCESS FOR
ACQUIRING CONDITION INFORMATION IN THE SECOND EMBODIMENT

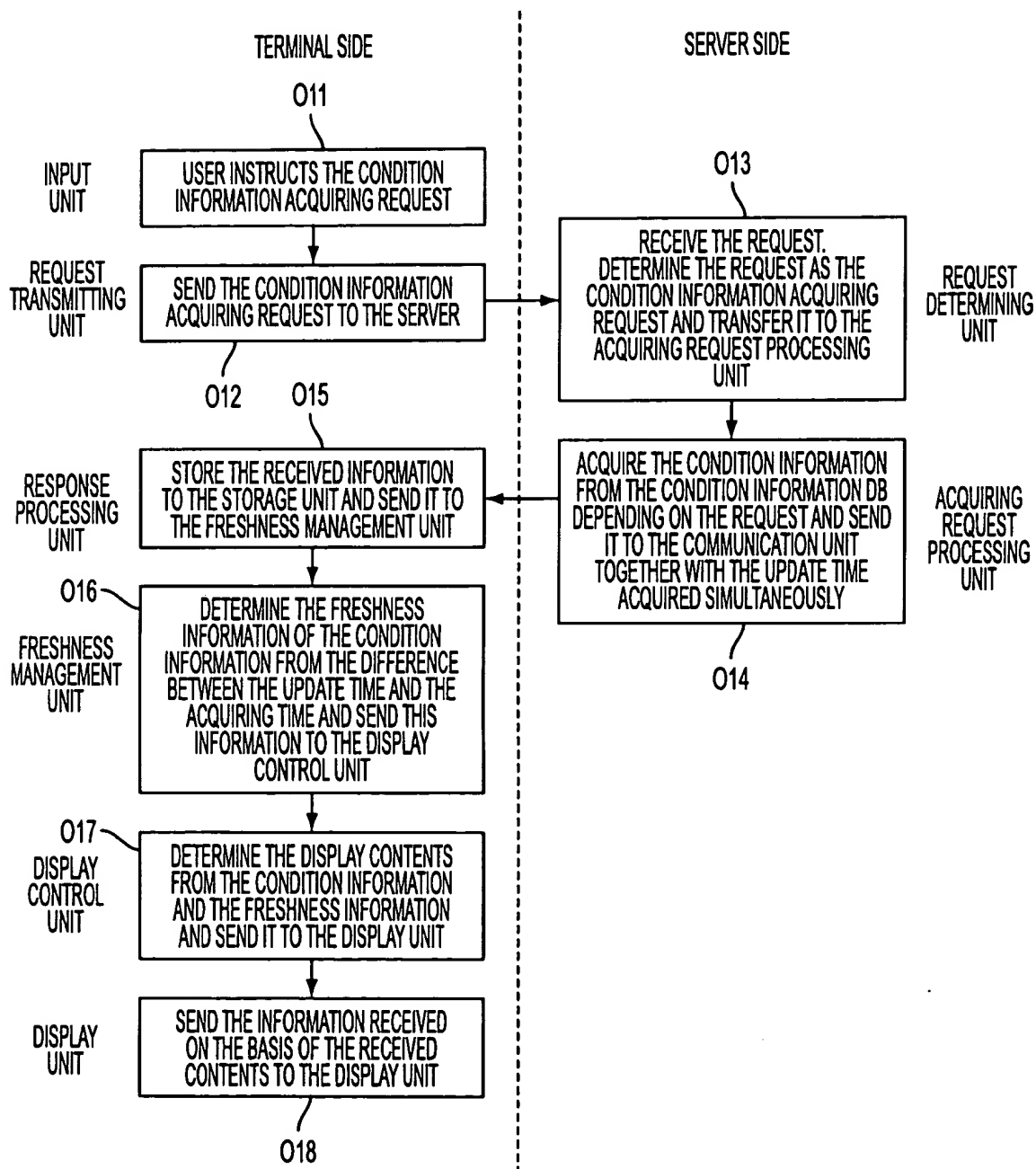


FIG. 8



SERIAL NO.: 09/610,983
REPLACEMENT SHEET

CONDITION INFORMATION	NORMAL DISPLAY	FRESHNESS LEVEL			
		F1	F2	F3	F4
HAPPY					
ANGRY					
BUSY					

BLINK

FIG. 10

SATOMI		VERY BUSY
KENTA		ANGRY
TOHKO		WORKING
ERI		HAPPY

FIG. 13

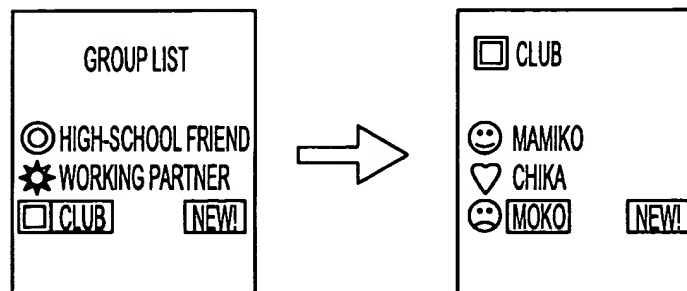


FIG. 16



SERIAL NO.: 09/610,983
REPLACEMENT SHEET

DIAGRAM ILLUSTRATING AN EXAMPLE OF THE
CONDITION INFORMATION STORED IN THE STORAGE UNIT

USER ID	CONDITION	LATEST ACQUIRING TIME	FIRST ACQUIRING TIME
satomi@xxx.c	HAPPY	19990601T144530Z	19990601T144530Z
eri@friends.net	BUSY	19990601T144530Z	19990601T144530Z
kenta@buddy.c	ANGRY	19990601T144530Z	19990601T130000Z

FIG. 11



FLOWCHART ILLUSTRATING AN EXAMPLE OF
PROCESS IN THE SECOND EMBODIMENT

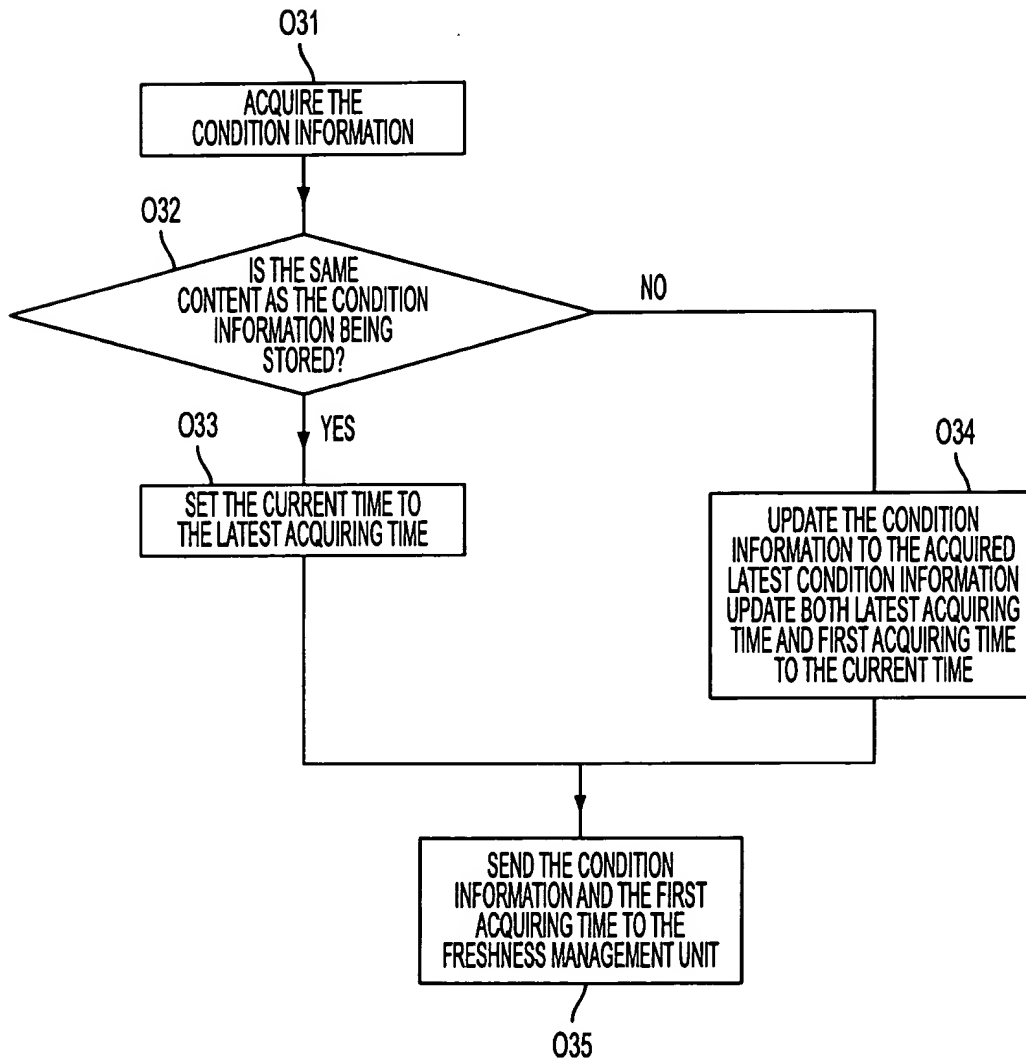


FIG. 12



SERIAL NO.: 09/610,983
REPLACEMENT SHEET

DIAGRAM ILLUSTRATING AN EXAMPLE OF PROCESS
OF THE OTHER EMBODIMENT OF THE PRESENT
INVENTION STORING THE USER REFERENCE LIST

USER ID	CONDITION	COMMENT	UPDATE TIME	REFERENCE USER LIST
satomi@xxxx.c	BUSY	VERY BUSY	19990601T103051Z	suga@friends.net, kenla@mail.yy.co.jp
eri@friends.net	HAPPY	HAPPY	19990601T122346Z	
kenla@mail.yy.co	ANGRY	ANGRY	19990601T10138Z	suga@friends.net
tohko@buddy.c	BUSY	WORKING	19990601T140628Z	
....			

FIG. 14

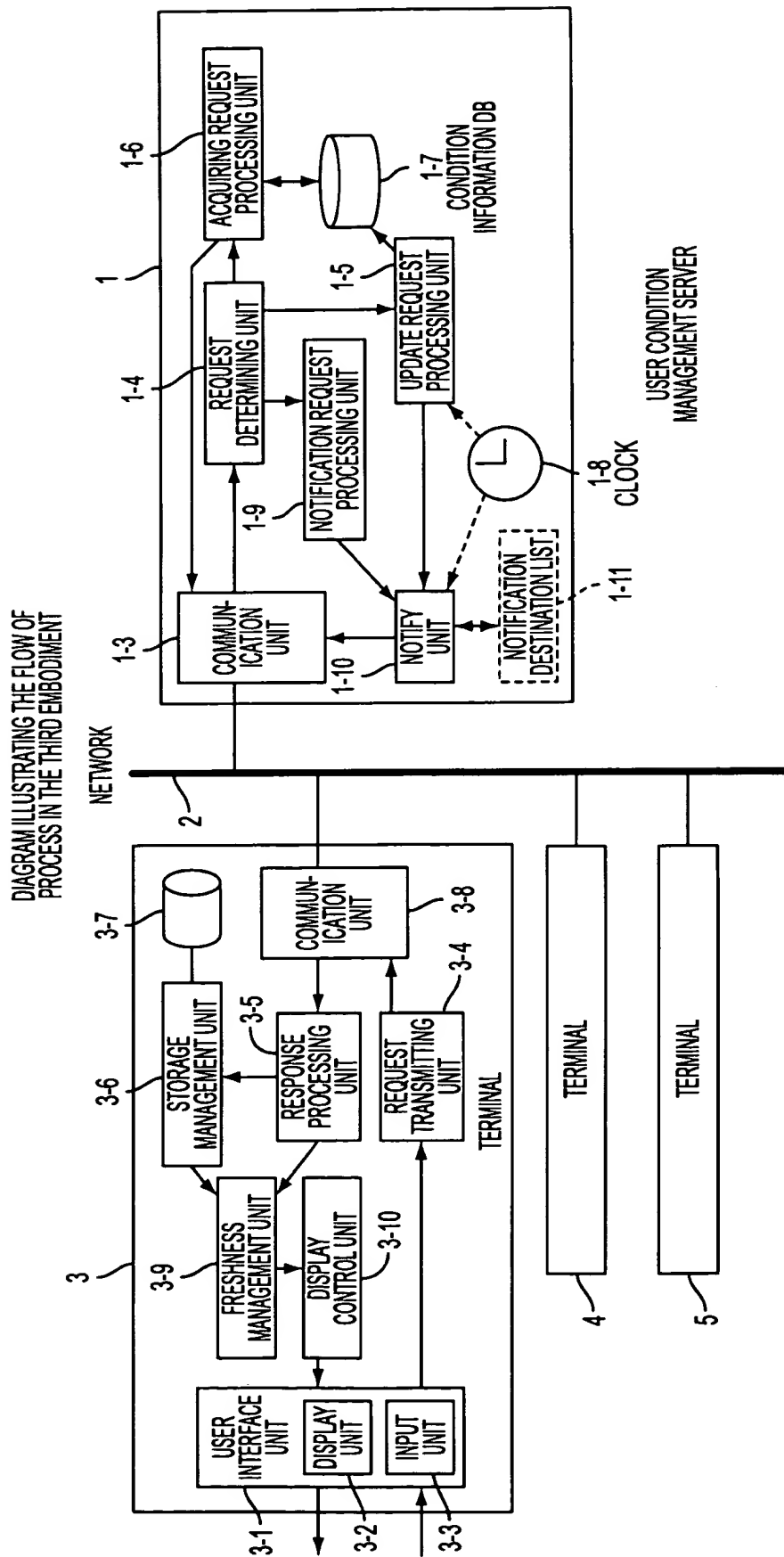


FIG. 15



SERIAL NO.: 09/610,983
REPLACEMENT SHEET

FLOWCHART ILLUSTRATING CONTENTS OF
PROCESS FOR DISPLAYING FRESHNESS
LEVEL OF GROUP

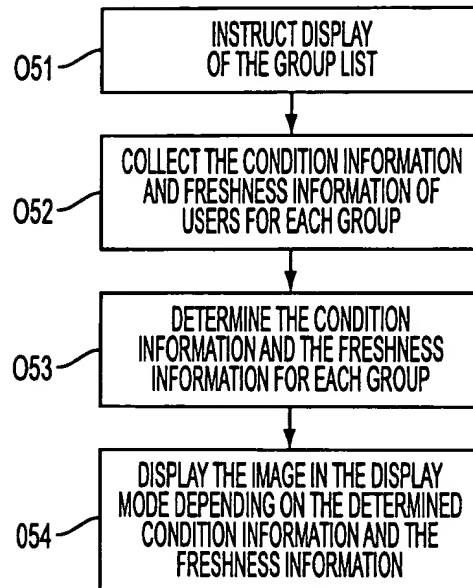


FIG. 17



SERIAL NO.: 09/610,983
REPLACEMENT SHEET

		NORMAL DISPLAY	FRESHNESS LEVEL			
			F1	F2	F3	F4
CONDITION INFORMATION	HAPPY					
	ANGRY					
	BUSY					

	ORANGE		DARK RED		DARK BLUE
	YELLOW		RED		BLUE
	LEMON		PINK		LIGHT BLUE

FIG. 18